

Nursaid Saidmakhmudov

platinumbellevue@gmail.com | (206) 973-6663 | www.nursaid.com | <https://www.linkedin.com/in/nursaid/>

EXPERIENCE

Web Developer / Founder – *Platinum LLC, Bellevue*

May 2019 - PRESENT

- Create Web Applications using JavaScript, HTML, CSS, Node, React, Express, MySQL, Visual Studio and Git.
- Manage Auto sales and transactions.

Full Stack Web Developer – *UW BootCamp, Seattle*

Oct 2018 – Aug 2019

- Front End and Back End application development.
- Build databases using MySQL and MongoDB.
- Developing web applications and online games using React.
- Debugging and testing final product.

Co-owner/ Application developer– *Salmon Express Seafoods LLC, Tacoma*

June 2012 – July 2017

- Develop web applications of the company using JavaScript, HTML and CSS.
- Develop mobile applications to handle online orders using React native.
- Create databases of the sales and inventory using MySQL.
- Responsible for customer relationship and management.
- Analyze business requirement and prepare functional design documents.
- Involve as a senior developer to assist the development team in resolving technical issues and configuring the environment.

IT Specialist– *NurAlfa, Tashkent*

May 2005 – Aug 2006

- Perform software repairs/installations and light touch repairs to products.
- Lead assemble computer hardware for government companies.
- Software testing and debugging
- Manage product shipping and receiving.
- Perform other duties as assigned.

EDUCATION

University Washington Bootcamp - *Web Development* *Oct 2018 – Aug 2019, Seattle WA*

Bellevue College - *Web Development* *Oct 2012– 2014, Bellevue WA*

SKILLS

Programming Languages and Tools

- | | | |
|--------------|-----------------|-------------|
| • JavaScript | • Node | • AJAX |
| • HTML5 | • Git | • Bootstrap |
| • Java | • MySQL | • Heroku |
| • CSS | • Visual Studio | • Express |
| • JSON | • MongoDB | • ReactJS |

Workflow

- **Mobile-First**
- **Responsive Design**
- **Restful API**
- **Cross Browser Testing**
- **MVC Design Pattern**